Dease type a product +) signature the Paperwood Rec	+	ersons are required to re	Patent and Traden	PTO/SB/21 REV 1 (12/s proved for use through 09/30/2000. omb 0651-00 mark Office: U.S. DEPARTMENT OF COMMER nation unless it displays a valid OMB control numb						
TRADEMARY REC	Ideion Actor 1000, no pos	Soils are required	Application Number	10/750,341						
& TRAUL			Filing Date	December 31, 2003						
TRA	NEMITTAL FC	YDM	First Named Inventor	Christoph K. Hitzenberger						
TRANSMITTAL FORM (to be used for all correspondence after initial filing)			Group Art Unit	Unknown						
			Examiner Name	Unknown						
Total Number of Pages	s in This Submission		Attorney Docket Number	2880-028						
ENCLOSURES (check all that apply)										
— Fee Attached — Amendment/Response — After Final — Extension of Time Request — Express Abandonment Request — Information Disclosure Statement — Certified Copy of Priority Document(s) — Response to Missing Parts/ Incomplete Application — Response to Missing Parts — Under 37 CFR 1.52 or 1.53		of Form PTO-1449 in substitution for that								
Firm or Individual Name	(Atty) Michael H. Reg. No.	H. Jester	CANT, ATTORNEY, OR AGE	NT						
Signature										
Date		May 3,	2004							
	CERTIFICATE OF MAILING									
I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail (postage pre-paid) in an envelope										

May 3, 2004

Typed or printed name

Signature

Michael H. Jester

Date

MAY 0, 6 2004 BARRANTE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

For:	: An Efficient Optical Coherence Tomo- graphy (OCT) System and Method for Rapid Imaging in three Dimensions					
Filed:		December 31, 2003))			
Serial	No.:	10/750,341))	Group Art U	nit:	insert # here
Christoph K. Hitzenberger)	Examiner:	ins	sert name here	
In re P	atent A	pplication of:)	•		

COMMUNICATION

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

This will follow-up the Information Disclosure Statement and Form PTO-1449 (Sheets 1, 2, 3 and 4 of 4) mailed to the USPTO on April 30, 2004.

An incomplete copy of the third article listed on Form PTO-1449 (Sheet 2 of 4), namely, Kompfner, R. and H. Park, "High-resolution heterodyne coincidence detection of optical pulse streams," *Int. J. Electronics*, Vol. 41, No. 4, 1976, ppg. 317-323 was submitted. Therefore, submitted herewith is a full and complete replacement copy of that article.

Respectfully submitted,

By: Michael H. Jester

Attorney for Applicant(s) Registration No. 28,022

5/3/64

SN: 10/750,341